## WHAT IS CLAIMED IS:

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1. A module, comprising:

a hermetically-sealable shell having first and second terminal sets;

a first surface acoustic wave (SAW) circuit, located within said shell and couplable to said first terminal set, that filters signals in a first band of communications frequencies; and

a second SAW circuit located within said shell and couplable to said second terminal set, that filters signals in a second band of communications frequencies.

- 2. The module as recited in Claim 1 wherein said first band of communications frequencies comprises a frequency between 800 and 900 megahertz.
- 3. The module as recited in Claim 1 wherein said second band of communications frequencies comprises a frequency between 1800 and 1900 megahertz.
- 4. The module as recited in Claim 1 wherein said shell comprises a common base that supports said first and second SAW circuits.

- 5. The module as recited in Claim 1 further comprising a lid coupled to said shell to form a hermetic enclosure that surrounds said first and second SAW circuits.
- 6. The module as recited in Claim 1 wherein said first and second SAW circuits are located on a common piezoelectric substrate.
  - 7. The module as recited in Claim 6 further comprising a crosstalk shield located between said first and second SAW circuits.

8. A method of manufacturing a circuit module, comprising: providing a hermetically-sealable shell having first and second terminal sets;

placing a first surface acoustic wave (SAW) circuit in said shell, said first SAW circuit capable of filtering signals in a first band of communications frequencies;

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coupling said first SAW circuit to said first terminal set;

placing a second SAW circuit in said shell, said second SAW circuit capable of filtering signals in a second band of communications frequencies;

coupling said second SAW circuit to said second terminal set;

placing a lid on said shell to form an enclosure that surrounds said first and second SAW circuits.

- 9. The method as recited in Claim 8 wherein said first band of communications frequencies comprises a frequency between 800 and 900 megahertz.
- 10. The method as recited in Claim 8 wherein said second band of communications frequencies comprises a frequency between 1800 and 1900 megahertz.

- 11. The method as recited in Claim 8 wherein said shell comprises a common base that supports said first and second SAW
- 3 circuits.

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- 12. The method as recited in Claim 8 wherein said enclosure is hermetic.
- 13. The method as recited in Claim 8 wherein said first and 2 second SAW circuits are located on a common piezoelectric substrate.
  - 14. The method as recited in Claim 13 further comprising forming a crosstalk shield between said first and second SAW circuits.

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15. A module, comprising:

a hermetically-sealable shell having first and second terminal sets;

a first surface acoustic wave (SAW) circuit, located within said shell and couplable to said first terminal set, that filters signals in a first band of communications frequencies;

a second SAW circuit, located within said shell and couplable to said second terminal set, that filters signals in a second band of communications frequencies; and

a lid coupled to said shell and forming an enclosure that surrounds said first and second SAW circuits.

- 16. The module as recited in Claim 15 wherein said first band of communications frequencies comprises a frequency between 800 and 900 megahertz.
- 17. The module as recited in Claim 15 wherein said second band of communications frequencies comprises a frequency between 1800 and 1900 megahertz.
- 18. The module as recited in Claim 15 wherein said shell comprises a common base that supports said first and second SAW circuits.

- 19. The module as recited in Claim 15 wherein said enclosure2 is hermetic.
- 20. The module as recited in Claim 15 wherein said first and second SAW circuits are located on a common piezoelectric substrate.
  - 21. The module as recited in Claim 20 wherein a crosstalk shield is located between said first and second SAW circuits.